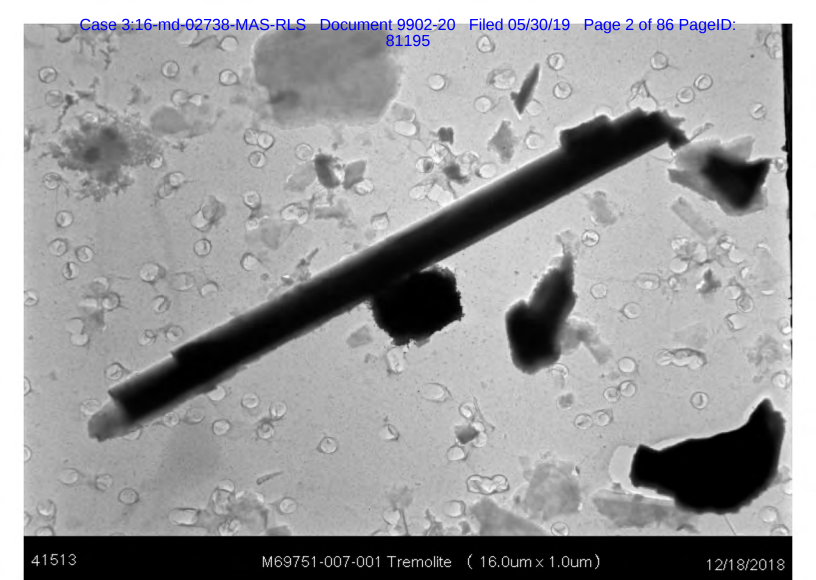
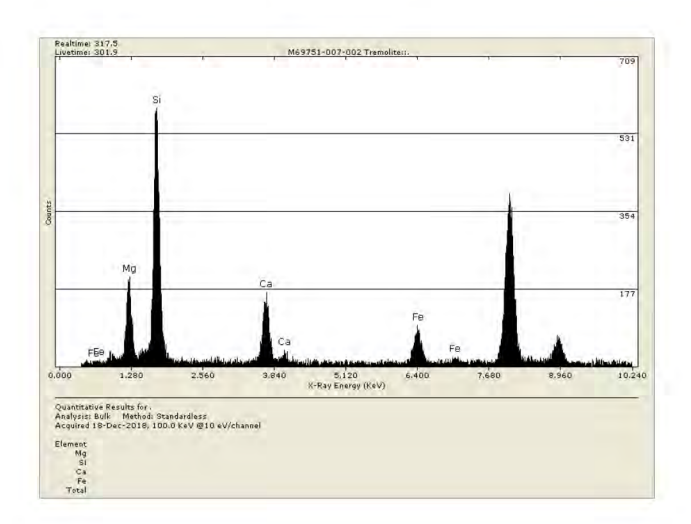
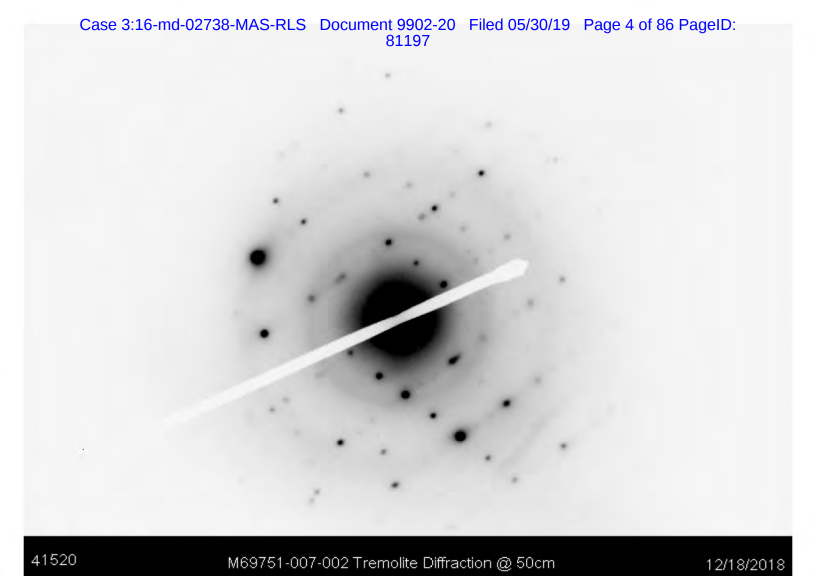
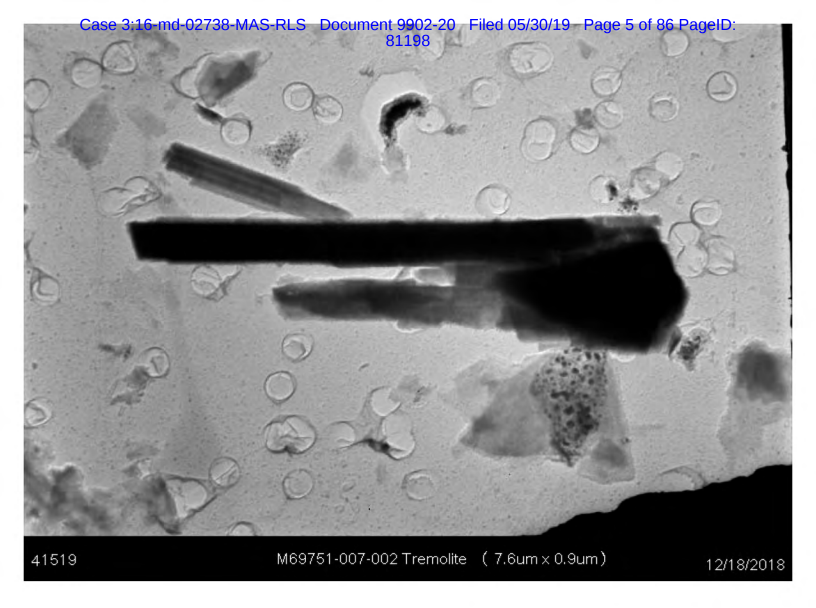
Exhibit 67-U



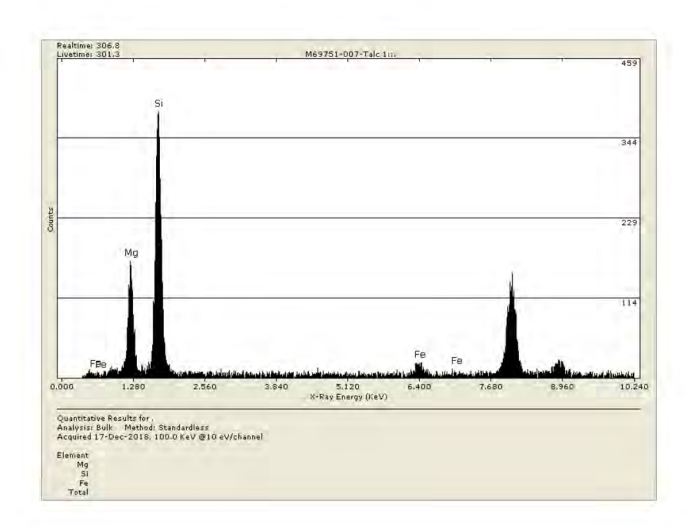


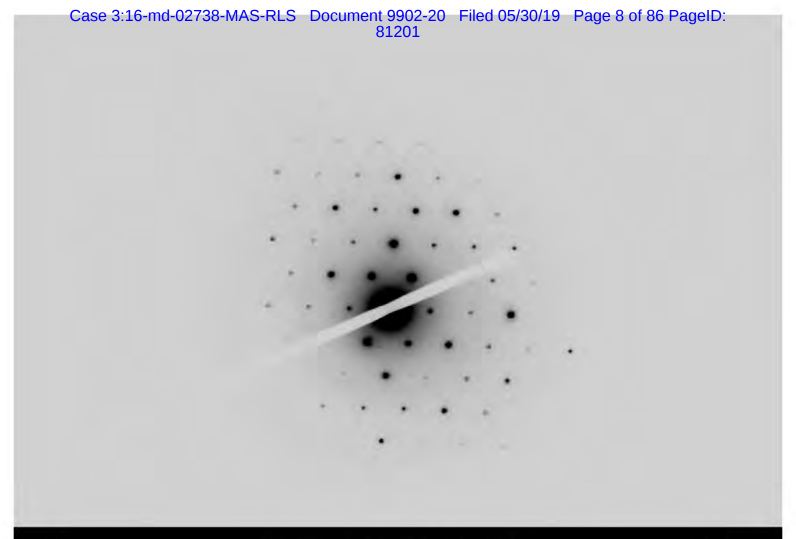




		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M6975	1-007	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Mehrdad N	/lotamedi		Length	Width	G.O. Area
Date of Analysis	12/17/2018-	12/18/2018	G. O. in	105	105	105
Initial Weight(g)	0.042	210	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area	Examined	mm²	1.103

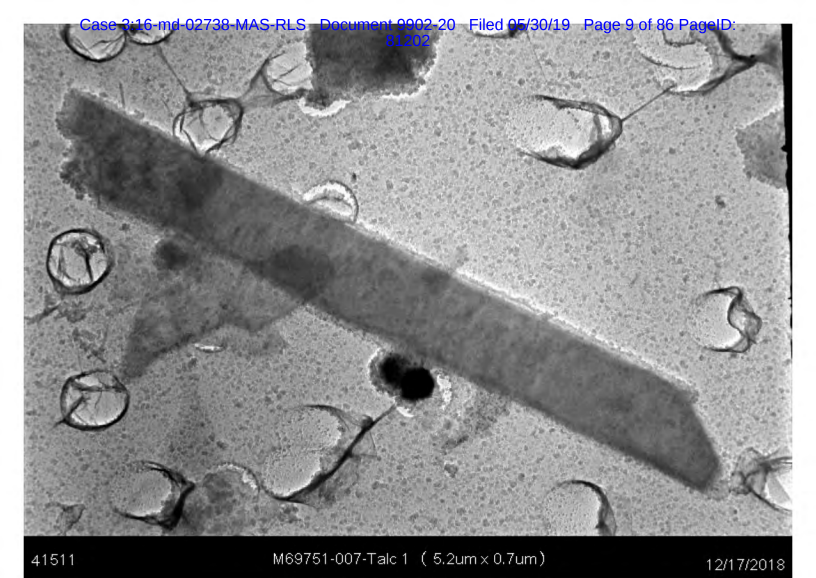
Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc 1	E1-A7	F-Talc	5.2	0.7	7.4	Fibrous talc	observed
						Trace thro	ughout





M69751-007-Talc 1 Diffraction @ 50cm

12/17/2018



Section 6

Proj#-Spl#	M69751 - 038ISO	Analyst Paul Hes	Date 12/14/2018
ClientName	Beasley, Allen, Crow, Methvin	, Portis & Miles	ClientSpl 20180317-04A
Location			
Type_Mat	Talc		
Gross Off- Visual	-white powder		% of Sample 100
	OPTICAL DA	TA FOR ASBESTOS I	DENTIFICATION
Morphole	ogy		
Pleochroi			
Refract Inc			
Extinct	gn^	+ +	
Birefringer	22.7	+ +	
	Melt		
Fiber Na	me		
Chrysotile Amosite Crocidolite. Tremolite/A	S MINERALS	EST. VOI	72 7 W 75 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTHER FIE	BROUS COMPONENTS		
Talc -B/Y DS	S in 1.55	***	
		-	
NON FIBRO	OUS COMPONENTS		
D THURST!	222.24/11/21/21/2		
Opaques		X	
Talc		X	
Mineral grain	ns	X	
		-	
Binder Des	cription		
	-		
Cor	mments *** Moderate amount	t fibrous Talc observed.	I. X = Materials detected.
	-	The method	detection limit is 1% unless otherwise stated

Proj#-Spl#	M69751 - 038BL	Analyst Paul He	ss	Date 12/15/2018
ClientName	Beasley, Allen, Crow, Methvin,	Portis & Miles	ClientSpl 201	80317-04A
Location				
Type_Mat	Talc			
Gross Wh	ite debris on slide			% of Sample 100
_	OPTICAL DAT	TA FOR ASBESTOS	IDENTIFICATION	N
Morpholo	оду			
Pleochroi	(1) /			
Refract Inc				
Extinct	jn^			
Birefringer				
	lelt	1		
Fiber Na	me			
Chrysotile Amosite Crocidolite. Tremolite/A Anthophylli OTHER FIE	COMPONENTS	NO ASBESTOS		
Opaques		X		
Talc		×		
Mineral grain	s	X		
Binder Des	cription			
		-		
Cor	Actinolite/Tremolite c	leavage fragmentspa	rticles observed.	X = Materials detected.
		The method	d detection limit is	s 1% unless otherwise stated.

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	-038	G10 B0X # 8645		No. of Grids Counted	2
Analyst:	Mehrdad M	otamedi		Length	Width	G. O. Area
Date of Analysis	12/16/18-12	/17/2018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.041	85	G. O. In Inicrons =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	25%	G.O.s Counted	100
4 Screen 20 KX		Area Exa		1.103		

Str. #	Grid Opening	Ctructura	Asbestos	Longth	Width	Datia	SAED	EDS
		Structure	Type	Length	widin	Ratio	SAED	EDS
NSD NSD	B5-A1 A2							+
NSD	A2 A3							-
NSD								-
NSD	A4 A5							1
								-
NSD	A6							-
NSD	A7	_						
NSD	A8							-
NSD	A9							-
NSD	A10							-
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9	_						
NSD	C10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4					1		
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							
NSD	G1							
NSD	G2							
NSD	G3							
NSD	G4							
NSD	G5							
NSD	G6							
NSD	G7	7						1
NSD	G8							
NSD	G9							
NSD	G10							
NSD	11							
NSD	12							
NSD	13							1
NSD	14							
NSD	15							1
NSD	16							1
NSD	17						-	1
NSD	18							1
NSD	19							1
NSD	110				-			-

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-	-038	G10 D0X# 1 8045 1		No. of Grids Counted	2
Analyst:	Mehrdad Mo	otamedi		Length	Width	G. O. Area
Date of Analysis	12/16/18-12/	17/2018	C O is misross -	105	105	11025
Initial Weight(g)	0.0418	35	G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	25%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B4-A1	Structure	туре	Length	widin	Ratio	SALD	EDS
NSD	A2							+
NSD	A3 A4				-		-	+
NSD NSD	A4 A5							+
NSD	A6							1
NSD	A7							-
								-
NSD	A8							-
NSD	A9							
NSD	A10							-
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5					1		
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9					5.		
NSD	C10							
NSD	E1	-						
NSD	E2							
NSD	E3	_						
NSD	E4							
NSD	E5							1
NSD	E6							
NSD	E7							
NSD	E8							1
NSD	E9				-			
NSD	E10							1
NSD	G1							1
NSD	G2							
NSD	G3						-	+
NSD	G4							1
NSD	G5	-						
NSD	G6							1
NSD	G7	1						+
NSD	G8							1
NSD	G9							+
NSD	G10							+
NSD	11							1
NSD	12							+
NSD	13							+
NSD	13							+
NSD	15							1
								1
NSD	16							+
NSD	17					- 1		+
NSD	18							1
NSD	19							1

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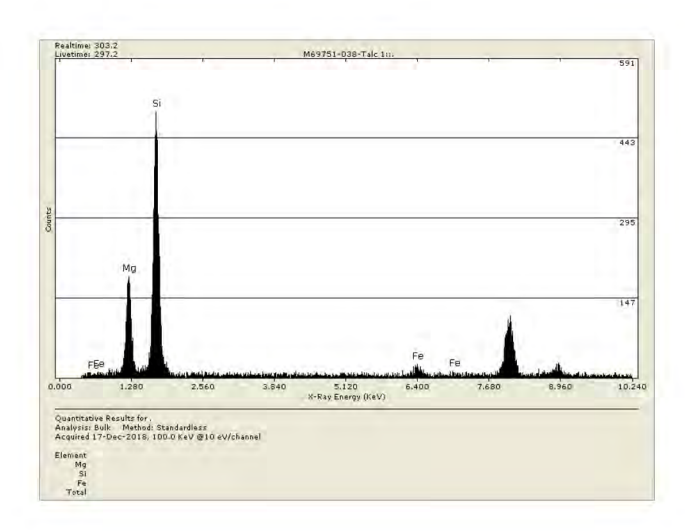
		TEM	Bulk Talc Structure C	ount Sheet				
Project/ Sample No.	M69751	51-038 Grid BOX # 8645		Grid BOX # 8645		O38 Grid Box # 8645 No. of Cour		2
Analyst:	Mehrdad M	otamedi		Length	Width	G. O. Area		
Date of Analysis	12/16/18-12	12/16/18-12/17/2018		105	11025			
Initial Weight(g)	0.041	85	G. O. in microns =	105	105	11025		
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025		
Scope No.	Accelerating Voltage	100 KV	Loading%	25%	G.O.s Counted	100		
4	Screen Magnification	20 KX	Area Exa	mined mm²		1.103		

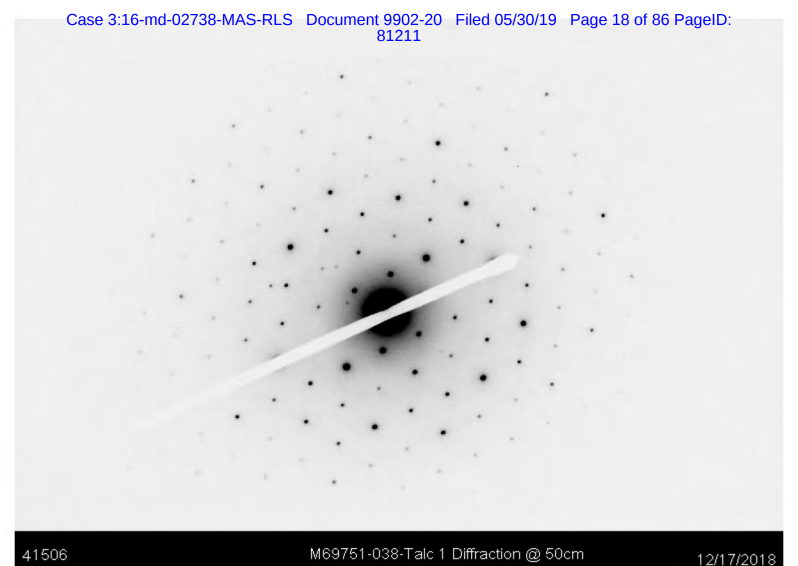
		5.5		Asbestos		[e5.51			100
St	r. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation				
0.04185	0.04185	g			
Percent of Orig. Post Separation	100	(%)			
Wt. Of Sample Analyzed	0.00022944	g			
Filter size	201.1	mm²			4
Number of Structures Counted	0	Str.	Detection Limit	4.36E+03	Str./g
Structures per Gram of Sample	<4359	Str./g	Analytical Sensitivity	4.36E+03	Str./g

		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M6975	1-038	Grid Box#	Grid Box# 8645 No. of C		2
Analyst:	Mehrdad N	/lotamedi		Length	Width	G.O. Area
Date of Analysis	12/16/18-12	2/17/2018	G. O. in	105	105	105
Initial Weight(g)	0.04	185	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	25%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area	Examined	mm²	1.103

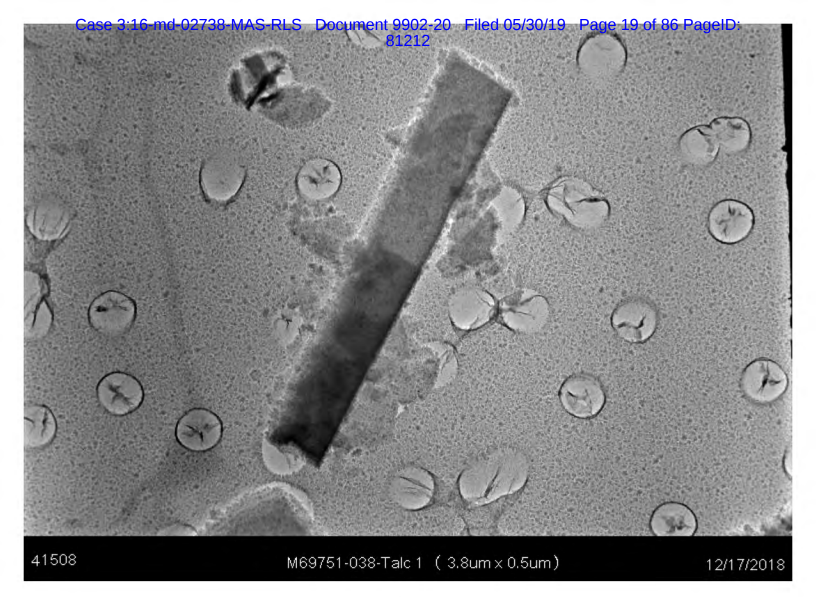
Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc 1	B5-C9	F-Talc	3.8	0.5	7.6	Fibrous talc observe	
			11			Trace thro	ughout





M69751-038-Talc 1 Diffraction @ 50cm

12/17/2018



Section 7

Proj#-Spl#	M69751 - 004ISO	Analyst Paul Hes	s Dat	e 12/13/2018
ClientName	Beasley, Allen, Crow, Methvin,	Portis & Miles	ClientSpl 201803	15-040A
ocation			-30 30 - 0 - 0 - 0 - 0	
Type_Mat	Taic			
Gross Off-v Visual	white powder	-	%	of Sample 100
	OPTICAL DAT	A FOR ASBESTOS	DENTIFICATION	
Morpholog	gy			
Pleochrois				
Refract Inde				
Sigr Extinction		1		
Birefringen	-7	-		
Me	-			
Fiber Nam	ne			
Chrysotile Amosite Crocidolite Tremolite/Ac	minerals ctinolite ROUS COMPONENTS in 1.55	EST. VO NO ASBESTOS O		
NON FIBRO	US COMPONENTS			
Opaques		X		
Talc		X		
Mineral grains		X		
Binder Desc	ription			
Com	ments *** Moderate amount	of fibrous Talc observ	red. X = Materials de	etected.
	-	The method	detection limit is 1%	unless otherwise stated.

Proj#-Spl#	M69751 - 004BL	Analyst Paul F	less	Date 12/14/2018
-	Beasley, Allen, Crow, Methvin	, Portis & Miles	ClientSpl	20180315-040A
ocation				
ype_Mat T	alc			
Gross Off-w Visual	hite debris on slide			% of Sample 100
	OPTICAL DA	TA FOR ASBESTO	S IDENTIFICAT	TION
Morpholog	у			
Pleochrois	m			
Refract Inde	3			
Sign	-			
Extinctio		1		
Birefringenc		-		
Me Fiber Nam		-		
Fiber Nam	le			
Amosite Crocidolite Tremolite/Act Anthophyllite OTHER FIBF Talc -B/Y DS in	ROUS COMPONENTS 1.55 US COMPONENTS	NO ASBESTOS	SOBSERVED	
Opaques	-	X		
Talc		X		
Mineral grains		X		
Binder Descr	ription			
Com	ments *** Trace amount fib	rous Talc observed.	X = Materials de	etected.
	-	The meth	ad detection lim	it is 1% unless otherwise stated

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-004		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Jose Ca	rrillo		Length	Width	
Date of Analysis	12/14/20	177		105	11025	
Initial Weight(g)	0.042	1	G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	15%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos	Longth	Width	Ratio	SAED	EDS
NSD	E3-J1	Structure	Type	Length	widin	Ratio	SAED	EDS
NSD	J2							+
NSD	J2 J3							-
NSD	J4							-
NSD	J5							1
NSD	J6							-
	J7							-
NSD NSD	J8							
								-
NSD	I1							-
NSD	12							
NSD	13							-
NSD	14							-
NSD	15							
NSD	16							
NSD	17							
NSD	18							
NSD	H1					4		
NSD	H2							
NSD	H3	_						
NSD	H4							
NSD	H5							
NSD	H6							
NSD	H7							
NSD	H8							
NSD	H9							
NSD	H10							
NSD	G1							
NSD	G2							
NSD	G3							
NSD	G4							
NSD	G5							
NSD	G6					1		
NSD	G7							
NSD	G8							
NSD	G9							
NSD	G10							
NSD	E1							1
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							1
NSD	E8	-						
NSD	E9							t
NSD	E10							
NSD	D6							1
NSD	D7							
NSD	D8							
NSD	D9	-					-	+

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-004		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Jose Car	rillo		Length	Width	
Date of Analysis	12/14/20	018	G. O. in microns =	105		11025
Initial Weight(g)	0.042	1	G. O. III Inicrons =	105	105	11025
Analysis Type	Post Separation T	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	15%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Examined mm²			1.103

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	D3-J1	Structure	туре	Length	widin	Ratio	SAED	EDS
NSD	J2							-
NSD	J3		-					
					-			-
NSD NSD	J4 J5							-
NSD	J6							
NSD	J7							
								-
NSD NSD	J8 J9							
NSD	<u>[1]</u>							-
NSD	12							
NSD	13							
NSD	14							
NSD	15							-
NSD	16							
NSD	17							
NSD	18							
NSD	19							
NSD	I10							
NSD	H1							
NSD	H2							
NSD	H3	- 1						
NSD	H4							
NSD	H5							
NSD	H6							
NSD	H7							
NSD	H8							
NSD	H9							
NSD	H10							
NSD	F1							
NSD	F2							
NSD	F3							1_
NSD	F4							
NSD	F5							
NSD	F6							-
NSD	F7							
NSD	F8							
NSD	F9	F						
NSD	F10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							
NSD	D10							1

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		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-004		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Jose Ca	rrillo		Length	Width	
Date of Analysis	12/14/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.042	11	G. O. III INICIONS -	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	15%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Examined mm²			1.103

	7.5		Asbestos		1.5.5.0			
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation				
0.04210	0.04210	g			
Percent of Orig. Post Separation	100	(%)			
Wt. Of Sample Analyzed	0.00023081	g			
Filter size	201.1	mm²			
Number of Structures Counted	0	Str.	Detection Limit	4.33E+03	Str./g
Structures per Gram of Sample	<4333	Str./g	Analytical Sensitivity	4.33E+03	Str./g

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		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M69751-004		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Jose C	arrillo		Length	Width	G.O. Area
Date of Analysis	12/14/2018		G. O. in	105	105	105
Initial Weight(g)	0.042	210	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	15%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Examined mm²		mm²	1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
Talc #1	D3-J1	Fibrous Talc	2.5	0.46	5.4	Fibrous talc observ	
			II. al			Trace thro	ughout

Analysis

Author lab

Creation AM

2.00

3.600 keV

1.00

95 Cnts

Lsec, 300.0

3.00

Det: Apollo XLT2 SUTW

4.00

5.00

6.00

7.00

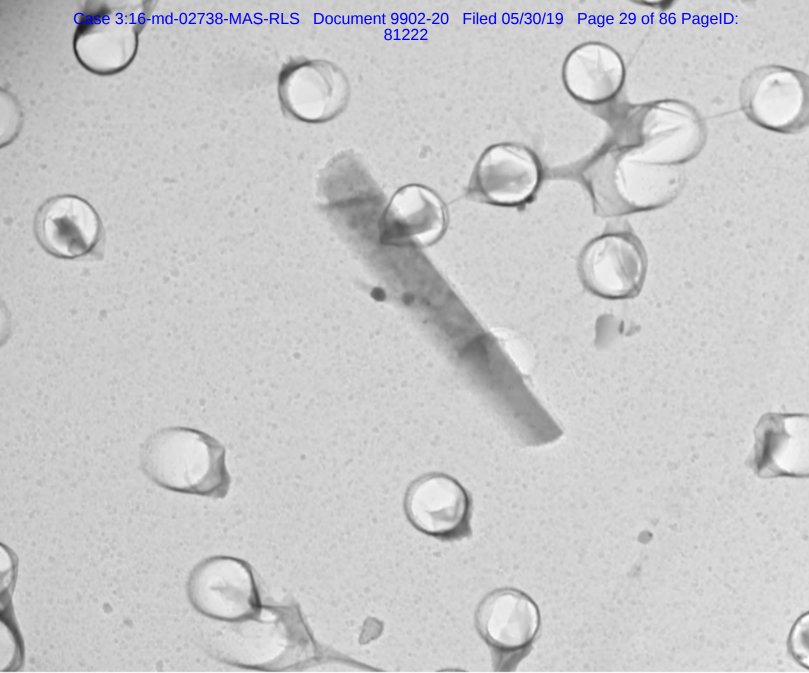
8.00

9.00

Sample Name Talc

M69751-004-F-Talc #1 kV: 100 Mag: 10000 Takeoff: 1 Live Time(s): 300 Amp Time(µs): 3.84 Resolution:(eV) 131.8 24.3K 21.6K 18.9K 16.2K 13.5K 10.8K Si 8.1K Mg 5.4K 2.7K Fe Fe 0.0K

M69751-004-F-Talc #1 Diffraction.tif Diffraction @ 50cm 10:56 12/14/2018



M69751-004-F-Talc #1 Image.tif (2.5um x 0.46um) 11:03 12/14/2018

Section 8

Proj#-Spl#	M69751 - 008ISO	Analyst Paul Hess	Date 12/13/2018
ClientName E	Beasley, Allen, Crow, Methvin	, Portis & Miles ClientS	Spl 20180316-022A
ocation			
ype_Mat	Talc .		
Gross Light Visual	tan powder	Description of the second	% of Sample 100
_			
	OPTICAL DA	TA FOR ASBESTOS IDENTIFIC	CATION
Morpholog	эу Г		
Pleochrois	m		
Refract Inde	ex		
Sign	1^		
Extinction	20		
Birefringend	ce		
Me			
Fiber Nam	10		
A THE RESERVE OF STREET		EST. VOL. % NO ASBESTOS OBSERVED	
	************************	-	_
Tremolite/Ac	tinolite		
Anthophyllite	9		2
OTHER FIBI	ROUS COMPONENTS		
Talc -B/Y DS i	in 1.55	· · ·	
			-
		-	~
			-
			÷0
TENENTE I			-4
NON FIBRO	US COMPONENTS		
Onagues		x	
Opaques Talc		X	•
27.00		X	·
Mineral grains			£ =
			-
Binder Desc	ription		
	1		
			ACT I STATE OF THE
Com	ments *** Trace amount fib	rous Talc observed. X = Materia	is detected.
	-		
	y-	The method detection	limit is 1% unless otherwise state

Proj#-Spl#	M69751 - 008BL	Analyst Paul Hess	Date 12/14/2018
ClientName	Beasley, Allen, Crow, Methvi	n, Portis & Miles	ClientSpl 20180316-022A
ocation			
ype_Mat	Talc		
Gross Tan	debris on slide		% of Sample 100
Visual			
	OPTICAL D	ATA FOR ASBESTOS ID	DENTIFICATION
Morpholo	av		
Pleochrois			
Refract Ind	ex		
Sig	n^		
Extinction	on		
Birefringen	ce		
	elt		
Fiber Nan	ne		
ACDECTOC	MINERALS	EST. VOL	0/
ASDESTOS	WINEFIALS	NO ASBESTOS OB	
The second second second	***************************************		

Crocidolite			
Tremolite/Ad	ctinolite		
Anthophyllit	e		
OTHER FIB	ROUS COMPONENTS		
		-	
NON FIBRO	OUS COMPONENTS		
127.000.000	200 2000 2000 2000 C		
Opaques		X	
Talc		X	
Mineral grains	S	X	
D1 4 D	and the second		
Binder Desc	eription		
Con	nments Actinolite/Tremolite	cleavage fragments/part	ticles observed. X = Materials detected.
501	The state of the s	The state of the s	The state of the s
		The method of	detection limit is 1% unless otherwise state

TEM Bulk Talc Structure Count Sheet						
Project/ Sample No.	M69751	-008	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Jose Ca	rrillo		Length	Width	G. O. Area
Date of Analysis	12/18/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	0.0414	40	G. O. In microns –	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos	Longth	Width	Ratio	SAED	EDS
NSD		Structure	Type	Length	widin	Ratio	SAED	EDS
NSD	A6-J1 J2							+
NSD	J2 J3							-
								-
NSD	J4 J5							1
NSD								-
NSD	J6 J7			-				-
NSD		_						
NSD	J8							-
NSD	J9							-
NSD	J10							-
NSD	11							
NSD	12							
NSD	13							
NSD	14							
NSD	15							
NSD	16							
NSD	17							
NSD	18							
NSD	19	_						
NSD	I10							
NSD	F1							
NSD	F2							
NSD	F3							
NSD	F4					1		
NSD	F5							
NSD	F6							
NSD	F7							
NSD	F8							
NSD	F9							
NSD	F10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7	1						1
NSD	E8							
NSD	E9							
NSD	E10							
NSD	D1							
NSD	D2							
NSD	D3							1
NSD	D4	1	H					
NSD	D5							1
NSD	D6							1
NSD	D7	-					-	1
NSD	D8							1
NSD	D9							
NSD	D10				-			-

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	-008	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Jose Ca	rrillo		Length	Width	G. O. Area
Date of Analysis	nalysis 12/18/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	0.041	40	G. O. In Inicrons =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B6-J1	Structure	туре	Length	widin	Ratio	SALD	EDS
NSD	J2							+
NSD								+
	J3 J4				-			+
NSD	J5							+
NSD								
NSD	J6 J7							-
NSD								-
NSD	J8							
NSD	J9							1
NSD	J10							
NSD	I1	-						
NSD	12							
NSD	13							
NSD	14							
NSD	15					1		
NSD	16							
NSD	17							
NSD	18					j		
NSD	19							
NSD	110							
NSD	G1	-						
NSD	G2							1
NSD	G3	_						1
NSD	G4					1		
NSD	G5					-		
NSD	G6							1
NSD	G7							1
NSD	G8							1
NSD	G9							1
NSD	G10							+
NSD	F1							†
NSD	F2							1
NSD	F3	-						+
NSD	F4							_
NSD	F5							1
NSD	F6							+
NSD	F7							+
NSD	F8							1
				-				-
NSD	F9							-
NSD	F10							
NSD	E1							-
NSD	E2							
NSD	E3							-
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							

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TEM Bulk Talc Structure Count Sheet							
Project/ Sample No.	M69751	-008	Grid Box#	8645	No. of Grids Counted	2	
Analyst:	Jose Ca	rrillo		Length	Width	G. O. Area	
Date of Analysis	12/18/2	018	G. O. in microns =	105	105	11025	
Initial Weight(g)	0.041	40	G. O. In microns –	105	105	11025	
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100	
1	Screen Magnification	20 KX	Area Exa	nined mm²		1.103	

7	77.7		Asbestos					
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation				
0.04140	0.04140	g			
Percent of Orig. Post Separation	100	(%)			
Wt. Of Sample Analyzed	0.00022697	g			
Filter size	201.1	mm²			
Number of Structures Counted Structures	0	Str.	Detection Limit	4.41E+03	Str./g
per Gram of Sample	<4406	Str./g	Analytical Sensitivity	4.41E+03	Str./g

1		TEM Bulk	Talc Structur	e Count S	Sheet	
Project/ Sample No.	M6975	1-008	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Jose C	arrillo		Length	Width	G.O. Area
Date of Analysis	12/18/	2018	G. O. in	105	105	105
Initial Weight(g)	0.04	140	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	30%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A6-J1					No Fibrous Tal	c Observed

Corporate Headquarters 3945 Lakefield Court Suwanee, GA 30024 (770) 866-3200 FAX (770) 866-3259



Process Blanks for The Analysis of Johnson & Johnson's Historical Baby Powder & Shower to Shower Products from the 1960's to the 2000's for Amphibole Asbestos

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January 16, 2019

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Process Blanks for The Analysis of Johnson & Johnson's Historical Baby Powder & Shower to Shower Products from the 1960's to the 2000's for Amphibole Asbestos

Blank Sample No.	Date Analyzed	Asbestos Detected	Fibrous Talc Detected	
M68503-000 BL1	8/3/2018	NAD	NAD	
M68503-000 BL2	10/17/2018	NAD	NAD	
M68503-000 BL3	10/19/2018	NAD	NAD	
M68503-000 BL4	10/24/2018	NAD	NAD	
M68503-000 BL5	10/30/2018	NAD	NAD	
M68503-000 BL6	10/31/2018	NAD	NAD	
M68503-000 BL7	11/5/2018	NAD	NAD	
M69751-000 BL1	12/14/2018	NAD	NAD	
M69751-000 BL2	12/14/2018	NAD	NAD	
M69751-000 BL3	12/16/2018	NAD	NAD	
M69751-000 BL4	12/17/2018	NAD	NAD	
M69757-000 BL1	12/14/2018	NAD	NAD	

^{*}NAD: No Structures observed

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	1-000	Grid Box#	8623	No. of Grids Counted	2
Analyst:	Jose Carrillo			Length	Width	G. O. Area
Date of Analysis	lysis 8/3/2018 G. O. in mid			105	105	. 11025
Initial Weight(g)			G. O. In microns =	105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Examined mm ²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	A10-A1	- Gridotaro	1,00	Lengu	Width	natio	SAED	EDS
NSD	A2	-		-	-		-	+
NSD	A3							-
NSD	A4						_	
NSD	A5	_			_	(-
NSD	A6			-				-
NSD	A7	-						
NSD	A8	-						
NSD	A9			-	-			
NSD	A10	-				-		
NSD	B1							
NSD	B2							
NSD	83							
NSD	B4							
NSD	B5	4					I	
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9		1			1		
NSD	B10		1 7					
NSD	C1							
NSD	C2				-			
NSD	C3		Y					
NSD	C4							5 3
NSD	C5							
NSD	C6							
NSD	C7					-		-
NSD	C8	- 1		-				-
NSD	C9		-		***		-	-
NSD	C10				-			<u> </u>
NSD	D1							
NSD	D2							-
NSD	D3		-	-				
NSD	D4					,		-
NSD	D5		-			-		
NSD	D6				_			-
NSD	D7							
NSD	D8							-
NSD	D9		_					
NSD	D10					Y		
NSD	E1	-						
NSD							-	
	E2					-		
NSD	E3	-						
NSD	E4							
NSD	E5	2.5				25	نائي —	
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9) "= =		
NSD	E10							-1

			Bulk Talc Structure C	CENT ALTERS		
Project/ Sample No.	M68503-000		Grid Box #	8623	No. of Grids Counted	2
Analyst:	Jose Carrillo			Length	Width	G. O. Area
Date of Analysis	8/3/20	8/3/2018 G. O. in microns =		105	105	11025
Initial Weight(g)	0		G. O. III microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exan	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B10-A1		1750	dongan	Widai	Tiatio	JALD	EDS
NSD	A2	-					_	-
NSD	A3	-	-		-		-	,
NSD	A4							-
NSD	A5				_			-
NSD	A6			-				
NSD	A7						-	
NSD	A8	2.00		-	-			_
NSD	A9		1700		-			
NSD	A10					-		2
NSD	B1						-	
NSD	B2		_					-
NSD	B3				_	_		_
NSD	B4	-		1	÷ -			-
NSD	B5				_	_		_
NSD	B6							
NSD	B7				-			
NSD	B8		-					-
NSD	B9		-		-	-	-	
NSD	B10				-			
NSD	C1	1.7	-		-			
NSD	C2		•			-	_	-
NSD	C3	_	_	-	-	-	-	
NSD	C4			~				_
NSD	C5							
NSD	C6					2,946		
NSD	C7		-	**	-			-
NSD	C8						-	-
NSD	C9							
NSD	C10							
NSD	D1						-	-
NSD	D2					- 3		-
NSD	D3							-
NSD	D4		43					
NSD	D5		F = 1			*		
NSD	D6							
NSD	D7						~	_
NSD	D8							-
NSD	D9			3				-
NSD	D10							
NSD	E1			- ×			-	
NSD	E2	100				T-		
NSD	E3		-					-
NSD	E4							-
NSD	E5							
NSD	E6				2000			_
NSD	E7				-			-
NSD .	E8							-
NSD	E9		-				-	54
NSD	E10							4-,-

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		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503		Grid Box#	8623	No. of Grids Counted	2
Analyst:	Jose Carrillo		north and a second a second and	Length	Width	G. O. Area
Date of Analysis	8/3/20	18	0.01	105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025
Analysis Type		Grid Acceptance	Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen 20 KX		Area Examined mm²			1.103

			Asbestos		110000000000000000000000000000000000000			
Str.#	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org, Sample Wt.	Post HL Separation	
0.00000	0.00000	9
Percent of Orig. Post Separation	#DIV/0!	(%)
Wt. Of Sample Analyzed	0.00000000	g
Filter size	201.1	mm ²
Number of Structures Counted	. 0	Str.
Structures per Gram of Sample	#D1V/0!	Str./g

Sample Wt.

Detection Limit	#DIV/0!	Str./g
Analytical Sensitivity	#DIV/01	Str./g

		TEM Bulk	Talc Structur	e Count S	Sheet	1.200	
Project/ Sample No.	M6850	3-000	Grid Box #	8623	No. of Grids Counted	2	
Analyst:	Jose C	arrillo		Length	Width	G.O. Area	
Date of Analysis	8/3/2	018	G. O. in	105	105	105	
Initial Weight(g)	0.00000		microns =	105	105	105	
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100	
4	Screen Magnification	20 KX	Area	Examined	mm²	1.103 .	

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A10-A5					No Fibrous Tal	c Observed

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	3-000	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Jose Carrillo		* * · ·	Length	Width	G. O. Area
Date of Analysis	Sis 10/1//2018 G. O. in microns =		~ ^ !!!	105	105	11025
Initial Weight(g)			G. O. III microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	1 Screen 20 KX		Area Exar	Area Examined mm²		

Str. #	Grid Opening	Structure	Asbestos Type	Lanath	MUALL	D. M.	NAPR I	22.0
NSD	A7-A1	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	A2	-				-		
NSD	A3	-						
NSD	A3 A4							
NSD	A5			_				
NSD	A6	_	***					
NSD	A7			-				
NSD	A8	23						
NSD	A9							V.3
NSD	A10	-	-					
NSD								
NSD	B1 B2	- 5						
			-					
NSD	B3							
NSD	B4					1 - 11		
NSD	B5 "							
NSD	B6					11		
NSD	B7		4	110				
NSD	B8							
NSD	B9				الشوصا			
NSD	B10		1	1	4 - 15			
NSD	C1							
NSD	C2		14 14					
NSD	C3) آگاری دید.					
NSD	C4							
NSD	C5	4		S 1	in the			
NSD	C6							
NSD	C7					3 11		
NSD	C8						· ·	
NSD	C9		1 3					
NSD	C10			7.3				
NSD	D1							
NSD	D2						-	
NSD	D3		4 - 4	- 1				
NSD	D4			1				
NSD	D5					*		2
NSD	D6				11			_
NSD	D7				-	-		
NSD	D8						_	-
NSD	D9							
NSD	D10				-	- 1		
NSD	E1						- 4	-
NSD	E2				w			
NSD .	E3							
NSD	E4						-	
NSD	E5					-	-	-
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9					-		
NSD	E10							

		1 EM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	J-000	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Jose Ca	ırrillo		Length	Width	G. O. Area
Date of Analysis	10/17/2	018		105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025 11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	
Scope No.	Accelerating Voltage	100 KV .	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exar	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Dette	CATE	PE 4
NSD	A6-A1	Structure	туре	Length	WIGTH	Ratio	SAED	EDS
NSD						50.		
	A2	-						
NSD	A3							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8						P	1
NSD	A9							K
NSD	A10							1
NSD	B1	1						
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							9-1
NSD	B7	1						
NSD	B8					-		
NSD	B9	- 1		E Ass IV	1			
NSD	B10			-3-1	-00			
NSD	C1	- 11						1
NSD	C2			1 7	1		*	_
NSD	C3							
NSD	C4		-					-
NSD	C5					-		-
NSD	C6			-			-	1
NSD	C7		_					-
NSD	C8	-						
NSD	C9						-	
NSD	C10	-						
NSD	D1			-	1000	000		<u> </u>
NSD	D2		-			300-0		
NSD	D3							Liber III
		-						
NSD	D4						1	
NSD	D5							
NSD	D6						Y	
NSD	D7							
NSD	D8	-						
NSD	D9		1 1			1000		
NSD	D10							
NSD	EI TEI						17	, i fi
NSD	E2						11	1
NSD	E3					27		+
NSD	E4			3.5		1		
NSD	E5							
NSD	E6							
NSD	E7						7	-
NSD	E8							
NSD	E9		- 1			18		
NSD	E10					10.	V = -2*	1500

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		IEM	Bulk Talc Structure C	ount Sneet		
Project/ Sample No.	M68503	3-000	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Jose Carrillo		-	Length	Width	G. O. Area
Date of Analysis	10/17/2	2018		105	105	11025
Initial Weight(g)	0		G. O. in microns =	105 Yes	105	11025 11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance		Average	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
--------	--------------	-----------	------------------	--------	-------	-------	------	-----

Org, Sample Wt.	Sample Wt. Post HL Separation	
0.00000	0.00000	g
Percent of Orig. Post Separation	#DIV/0!	(%)
Wt. Of Sample Analyzed Filter size	0.00000000	g mm²
Number of Structures Counted	0	Str.
Structures per Gram of Sample	#DIV/0!	Str./o

		TEM Bulk	Talc Structur	e Count S	heet	***
Project/ Sample No.	M6850	3-000	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Jose C	arrillo		Length	Width	G.O. Area
Date of Analysis	10/17/	10/17/2018 0.00000		105	105	105
Initial Weight(g)	0.00			105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area	Area Examined mm²		1.103

Str.#	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A7-A8					No Fibrous Tale	c Observed

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	-000	Grid Box #	8631	No. of Grids Counted	2
Analyst:	Elyse Stempinski		, ,	Length	Width	G. O. Area
Date of Analysis	10/19/2018		0.01	105	105	11025
Initial Weight(g)			G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	CAED	EDO
NSD	A5-A1	Ollucture	туре	Lengin	with	natio	SAED	EDS
NSD	A2			_	_			
NSD	A3				-	-		
NSD	A4					-		
NSD	A7					-		
NSD	A8					_	_	-
NSD	A9				-	-		-
NSD	A10							-
NSD	B3			-		_		
NSD	B6				-			
NSD	B7	-	_	-	-	_		_
NSD	B8	-		-				
NSD	B9							
NSD	B10				_			
NSD	C1			-	-			
NSD	C2		-		-			
NSD	C5				-			
NSD	C7							
NSD	C8				_			
NSD	C9		_				=	
NSD	C10							
NSD	D1							1
NSD	D2						-	
NSD					-			
	D3							
NSD	D4		- 38					100
NSD	D5		- 1					
NSD	D7						100	
NSD	D8							
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2							1.0
NSD	E3			1.	†			
NSD	E4	3						
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E9					L 1		
NSD	E10						1	
NSD	F2						1,3,	
NSD	F3							
NSD	F4					Ĥ		
NSD	F5				- I			
NSD	F6	4						
NSD	F7							
NSD	F8							
NSD	G3							3-
NSD	G4							
NSD	G5							
NSD	G6						-	-

Project/ Sample No.	M68503	-000	Grid Box#	8631	No. of Grids Counted	2
Analyst:	Elyse Ster	npinski		Length	Width	G. O. Area
Date of Analysis	10/19/2	018		105	105	11025
Initial Weight(g)	0		G. O. in microns =	105 Yes	105	11025 11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance		Average	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B5-B1		.7,00	Longin	Mail	Hatto	JALU	EDS
NSD	B2		-					
NSD	B3	100000			-			-
NSD	B4	_		_				+
NSD	B5		-	-		_	_	-
NSD	B6				_			-
NSD	B7					-		
NSD	B8		- 100		-			-
NSD	B9	-	-					-
NSD	B10		-		\leftarrow	_		-
NSD	C1	-						-
NSD	C2				-		_	-
NSD	C3			-	-	-		
NSD	C4		_					
NSD	C5		-	1			_	
NSD	C6			(=				-
NSD	C7			-			v.	-
NSD	C8		-			-		
NSD	C9	_						
NSD	E1						91	
NSD	E2		-					
NSD	E3					5.7		
				- 000	***			
NSD	E4							
NSD	E5					4		Ĭ.
NSD	E6							
NSD	E7							
NSD	E8			1 1				
NSD	Ft Ft				11			
NSD	F2							
NSD	F3							
NSD	F4							
NSD	F5				9.0			
NSD	F6			1				
NSD	F7							
NSD	F8							
NSD	F9							
NSD	F10							
NSD	G1							-
NSD	G2					1		
NSD .	G3	5						
NSD	G4							
NSD	G5				11			
NSD	G7							
NSD	G8				1 2			
NSD	G9				E 10 1,			
NSD	Hi							
NSD	H2				1 - J			
NSD	Н3				9 61			
NSD	J8							
NSD	J9			- 1			10%	15

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		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503		Grid Box # 8631 No. of Grids Counted		No. of Grids	2
Analyst:	Elyse Stempinski		Length	Width	G. O. Area	
Date of Analysis	10/19/2018			105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exar	nined mm²	e e	1.103

		Total Vision	Asbestos	49.50.4	27 x 4 3 4	10,200,000		75.0
Str.#	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt, Post HL Separation				
0.00000	0.00000	g			
Percent of Orig. Post Separation	#DIV/0!	(%)			
Wt. Of Sample Analyzed	0.00000000	g			
Filter size	201.1	mm²			
Number of Structures Counted	0	Str.			
Structures per Gram of Sample	#DIV/01	Str./c			

Detection Limit	#DIV/0!	Str./g
Analytical Sensitivity	#DIV/0!	Str./g

		TEM Bulk	Talc Structur	e Count S	Sheet	
Project/ Sample No.	M6850	C. A. Z. C	Grid Box #	8631	No. of Grids Counted	2
Analyst:	Elyse Ste	mpinski		Length	Width	G.O. Area
Date of Analysis	10/19/	2018	G. O. in	105	105	105
Initial Weight(g)	0.000	000	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str.#	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A5-A1	P III I I I				No Fibrous Tal	

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	-000	Grid Box # 8638 No. of Grids Counted		2	
Analyst:	Anthony F	Keeton		Length	Width	G. O. Area
Date of Analysis	10/24/2	018		105	105	11025
Initial Weight(g)	NA		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0.5%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Examined mm²			1.103

	P. 10. 50 Year	12.5	Asbestos					
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	D6-A1			4	1.5			
NSD	A2							1
NSD	A3							
NSD	A4							
NSD	A5			1				
NSD	A6		1				~	
NSD	A7						-	
NSD	A8					30		
NSD	A9							
NSD	A10					7		
NSD	B1							
NSD	B2			1 - 1				-
NSD	B3						_	-
NSD	B4						-	
NSD	B5			- 6		-		_
NSD	B6				-			-
NSD	B7				-			-
NSD	B8					-		-
NSD	B9	3.17		-	_		-	
NSD	B10							-
NSD	C1			-	-			
NSD	C2					E		_
NSD	C3			-				_
NSD	C4					- 1		_
NSD	C5		*					
NSD	C6							
NSD	C7							
NSD	C8					1		
NSD	C9			4				
NSD	C10	-						- 100
NSD				4			-	
	D1							
NSD	D2							
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6					F = 11		
NSD	D7							
NSD	D8			14-07				7
NSD	D9							7 1
NSD	D10							11
NSD	E1			i 1	F			11 1
NSD	E2					10		
NSD	E3			1				7
NSD	E4			1	1			
NSD	E5		4 1				·	7 - 1
NSD	E6 .							
NSD	E7							1
NSD	E8			*				
NSD	E9			-				7 - 7
NSD	E10				,,,,,			

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	19100000 000 GIIU BUX# Kh.1K		No. of Grids Counted	2	
Analyst:	Anthony Keeton		(* inter-	Length	Width	G. O. Area
Date of Analysis	10/24/2018	105	105	11025		
Initial Weight(g)	NA		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0.5%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Examined mm²			1.103

	The second second		Asbestos					
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	D7-C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5				-			
NSD	C6				1000			
NSD	C7				ile)			1
NSD	C8	- H						_
NSD	C9			-			-	
NSD	C10	- 4						_
NSD	D1			-	-			
NSD	D2						_	
NSD	D3				-		-	
NSD	D4		-					
NSD	D5					-		
NSD	D6							the second
NSD	D7							
NSD	D8			7			100	
NSD	D9							100
NSD	D10							1
NSD	E1							
NSD	E2	10						
NSD	E3	* * * * * * * * * * * * * * * * * * * *	-1		1			
NSD	E4							
NSD	E5		1					
NSD	E6)	1 - 2 - 11	-			
NSD	E7					-		
NSD	E8			77.1				
NSD	E9				19			-
NSD	E10							
NSD	H1							
NSD	H2	- 3			-		-	
NSD	H3	-	-					
NSD	H4							
NSD	H5							
NSD	H6							H
NSD	H7				-	.0		
NSD	H8							
NSD								
	H9	~						
NSD	H10			1 4 1	7 5	-		
NSD	11		2)0					
NSD	12							h - 17
NSD	13				*			
NSD	14							
NSD	15							l T
NSD	16							V
NSD	17				1			
NSD	18							
NSD	19							1, 17
NSD	110							

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		TEM	Bulk Talc Structure C	ount Sheet		7
Project/ Sample No.	M68503	DANCE THE	Grid Box #	8638	No. of Grids Counted	2
Analyst:	Anthony Keeton		ony Keeton		Width	G. O. Area
Date of Analysis	10/24/2	10/24/2018		105	105	11025
Initial Weight(g)	NA		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0.5%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Examined mm²			1.103

7		-	A Company			140		
1200		Title read	Asbestos					
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAFD	FDS

Org. Sample Wt.	Sample Wt. Post HL Separation	
NA	NA	g
Percent of Orig. Post Separation	#VALUE!	(%)
Wt. Of Sample Analyzed	#VALUE!	g
Filter size	201.1	mm²
Number of Structures Counted Structures	0	Str.
per Gram of Sample	#VALUE!	Str./g

		TEM Bulk	Talc Structur	e Count S	Sheet	
Project/ Sample No.	M6850	3-000	Grid Box #	8638	No. of Grids Counted	2
Analyst:	Anthony	Keeton		Length	Width	G.O. Area
Date of Analysis	10/24/	2018	G. O. in	105	105	105
Initial Weight(g)	N/	A.	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str. #	Grid Openina	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	D6-A1	_ = -111			nano	No Fibrous Tale	

		TEM	Bulk Talc Structure C	ount Sheet		700)**
Project/ Sample No.	M68503	-000	Grid Box#	8638	No. of Grids Counted	2
Analyst:	Mehrdad M	otamedi		Length	Width	G. O. Area
Date of Analysis	10/30/2	10/30/2018		105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025
Analysis Type	Post Separation Talc Analysis Grid Acceptance		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
4	Screen Magnification	20 KX .	Area Exar	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B4-I1							
NSD	12							
NSD	13						* **	_
NSD	[4							
NSD	15						-	-
NSD	16							+
NSD	17		-	-	-	-		+
NSD	18	= 1		-	-			1
NSD	19			_			_	
NSD	110		-	+	-			1
NSD	H1			-	-			_
NSD	H2					77		
NSD	H3							
NSD	H4		_					_
NSD	H5		- meeting					
NOD	110					-		
NSD	H6							
NSD	H7							
NSD	H8		2.3				- all	
NSD	H9			a month				
NSD	H10			1				
NSD	G1							
NSD	G2							
NSD	G3							
NSD	G4		A					
NSD	G5							
NSD	G6							
NSD	G7				- 1			
NSD	G8							
NSD	G9							
NSD	G10			-	-			-
NSD	F1				1			
NSD	F2							
NSD	F3	10						
NSD	F4	- Heat						-
NSD	F5							
NSD	F6							
NSD	F7		7 7				-10	
NSD	F8	-						-
NSD	F9	-						
NSD	F10					-		
NSD	E1							-
NSD	E2							-
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6	S						
NSD	E7				1	1		-
NSD	E8		4					
NSD	E9					1		
NSD	E10							

		TEM	Bulk Talc Structure C	ount Sheet			
Project/ Sample No.	M68503	-000	Grid Box#	8638	No. of Grids Counted	2	
Analyst:	Mehrdad M	otamedi		Length	Width	G. O. Area	
Date of Analysis	10/30/2	018	0.0 in minute	105	105	11025	
Initial Weight(g)	0	,	G. O. in microns =	105	105	11025	
Analysis Type	Post Separation	Separation Talc Analysis Grid Acceptance		Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100	
4	Screen Magnification	20 KX	Area Exar	nined mm²		1.103	

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Dotte	CATO	Enc
NSD	B5-C1	Structure	Type	Length	wiatn	Ratio	SAED	EDS
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5	_						
NSD	C6	-						
NSD	C7	-						
NSD	C8	-	-			_		
NSD	C9					_		
NSD	C10		_					
NSD	D1							
	D1							100
NSD	D2							
NSD NSD	D3							
NSD	D4							
NSD	D5					100		
NSD	D6					1		
NSD	D7					1		
NSD	D8	-						
NSD	D9	2.0				7 - 1		
NSD	D10	11.				1		1
NSD	_:= E1 L1						- X	
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5			-				
NSD	E6			1				
NSD	E7		1					1 2 2 2
NSD	E8				[,			
NSD	E9							
NSD	E10							
NSD	F1					110		
NSD	F2							
NSD	F3		3.0			30. 31		
NSD	F4		4.5	L - 1				
NSD	F5							
NSD	F6							
NSD	F7						100	
NSD	F8							
NSD ·	F9				in the second			
NSD	F10						1	17
NSD	G1			11				
NSD	G2			1.000			-	
NSD	G3							
NSD	G4							1
NSD	G5							
NSD	G6			1 ×		-		
NSD	G7							
NSD	G8					3	- "	
NSD	G9	-						
NSD	G10				4	*		

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		TEN	Bulk Taic Structure C	ount Sheet		
Project/ Sample No.	M68503	-000	Grid Box #	8638	No. of Grids Counted	2
Analyst:	Mehrdad M	otamedi	* * * * * * * * * * * * * * * * * * * *	Length	Width	G. O. Area
Date of Analysis	10/30/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	. 0		G. O. In microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exan	nined mm²		1,103

700 00	The Tarrest		Asbestos		7			
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation	
0.00000	0.00000	g
Percent of Orig. Post Separation	#DIV/0!	(%)
Wt. Of Sample Analyzed	. 0.00000000	g
Filter size	201.1	mm ²
Number of Structures Counted	0	Str.
Structures per Gram of Sample	#DIV/01	Str./c

- 1		
Detection Limit	#DIV/0!	Str./g
Analytical	"Birro	
Sensitivity	#DIV/0!	Str./g

		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M6850	3-000	Grid Box #	8638	No. of Grids Counted	2
Analyst:	Mehrdad N	/lotamedi		Length	Width	G.O. Area
Date of Analysis	10/30/	2018	G. O. in	105	105	105
Initial Weight(g)	0.000	0.00000		105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str.#	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	B4-I1	[Fe = /				No Fibrous Tal	C Observed

		TEM	Bulk Talc Structure C	ount Sheet	Section 197	
Project/ Sample No.	M68503	W. 17	Grid Box#	8631	No. of Grids Counted	2
Analyst:	Mehrdad Motamedi			Length	Width	G. O. Area
Date of Analysis	10/31/2	018	0.01	105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Analysis Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exar	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	D5-C1	Ciractare	турс	Lengui	AAIGHT	natio	SAED	EDS
NSD	C2	-			-	, , <u>.</u>		_
NSD	C3		-					
NSD	C4							-
NSD	C5	-						-
NSD	C6	_		-			-	
NSD	C7							-
NSD	C8				-		-	-
NSD	C9		-					-
NSD	C10			-				
NSD	D1		100					-
NSD	D2				-			
NSD	D3							
NSD	D3	-	-	_				
NSD						·we		
NSD	D5						-	
NOD	D6							
NSD	D7							
NSD	D8							
NSD	D9	1	1					
NSD	D10							
NSD	F1							
NSD	F2							
NSD	F3							-
NSD	F4							
NSD	F5							
NSD	F6							
NSD	F7							
NSD	F8							
NSD	F9							
NSD	F10				1-1-1			
NSD	H1		V					
NSD	H2	-					-	
NSD	H3	at.		4				
NSD	H4							
NSD	H5							
NSD	H6							
NSD	H7		-					
NSD	H8							
NSD	H9			-				-
NSD	H10							
NSD	11							
NSD	12			-		+		-
NSD	13							
NSD	14		-					
NSD	15							
NSD	16	-						
NSD	17			300 1				
NSD	18							
NSD	19	-						-
NSD	110						-	

Drainat/				-	7	
Project/ Sample No.	M68503-000				No. of Grids Counted	2
Analyst:	Mehrdad Motamedi			Length	Width	G. O. Area
Date of Analysis	10/31/2	018		105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area Exam	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	E5-A1			25,15	77.15.11	Tighto	UALD	1 403
NSD	A2							
NSD	A3							-
NSD	A4				***			-
NSD	A5				-	-	_	-
NSD	A6			-				-
NSD	A7							1
NSD	A8					-	_	+
NSD	A9					*		-
NSD	A10					_		-
NSD	Bt							
NSD	B2	-	10-				- 100	-
NSD	B3							
NSD	B4			_	-			
NSD	B5		-	-				-
NSD	B6	***						
NSD	B7	-			-	-		
NSD	B8	-		-			-	-
NSD	B9	-			-			-
NSD	C1	-			-		-	
NSD	C2	-		_				
NSD	C3		-		-			
NSD	C4							
NSD	C5							8
NSD	C6							
NSD				_		1 4		
NSD	C7				2.11			
NSD	C8			750		A. I. Carrier at		
	C9							
NSD	D1			1				
NSD	D2	3, 1				I a manager		
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10			.11				11
NSD	E1					7 1 3 4		
NSD	E2			11		2		
NSD	E3							
NSD	E4							
NSD	E5			5				
NSD	E6							
NSD	E7							L. Y.
NSD	E8							11 15 1
NSD	E9							
NSD	E1						- 3	
NSD	F2							12-
NSD	F3							

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		TEM	Bulk Talc Structure C	ount Sheet			
Project/ Sample No.	M68503	3-000	Grid Box#	8631	No. of Grids Counted	2	
Analyst:	Mehrdad Motamedi			Length	Width	G. O. Area	
Date of Analysis	10/31/2	2018	70 0 to wilesand	105	105	. 11025	
Initial Weight(g)	0		G. O. in microns =	105	105	11025	
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100	
4	Screen Magnification	20 KX	Area Exar	nined mm²		1.103	

- AND TO			Asbestos				-	-
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Post HL Separation	
0.00000	0.00000	g
Percent of Orig. Post Separation	#DIV/0!	(%)
Wt. Of Sample Analyzed	0.00000000	g
Filter size Number of	201.1	_mm _s
Structures Counted	0	Str.
Structures per Gram of Sample	#DIV/01	Str /a

Sample Wt.

Detection Limit	#DIV/01	Str./g
Analytical Sensitivity	#DIV/0!	Str./g

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- in		TEM Bulk	Talc Structur	e Count S	Sheet	
Project/ Sample No.	M6850	3-000	Grid Box #	8631	No. of Grids Counted	2
Analyst:	Mehrdad N	lotamedi	1	Length	Width	G.O. Area
Date of Analysis	10/31/2018 0.00000		G. O. in	105	105	105
initial Weight(g)			0.00000	microns =	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
4	Screen Magnification	20 KX	Area	Examined	mm²	1,103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	D5-C1					No Fibrous Tal	c Observer

		TEM	Bulk Talc Structure C	ount Sheet	*	
Project/ Sample No.	M68503	-000	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Jose Carrillo		*9	Length	Width	G. O. Area
Date of Analysis	11/5/20)18	G. O. İn microns ≕	105	105	11025
Initial Weight(g)	0		G. O. III IIIGGIIS =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exar	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	FRE
NSD	A5-A1	Shucture	туре	Lengui	ANIGUI	Hatto	SAED	EDS
NSD	A2		-			-		
NSD	A3			-				_
NSD	A4						-	
NSD	A5							
NSD	A6					_		
NSD	A7			-				
NSD	A8				_			
NSD	A9			(-				
NSD	A10	- 1	-					
NSD	B1			_				
NSD	B2		_					-
NSD	B3							
NSD	B4							4
NSD	B5							
NSD	B6							
NSD				144				
NOD	B7							
NSD								
NSD	B9							
NSD	B10	_					2	
NSD	C1		6					
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5					Total Control		
NSD	C6							
NSD	C7							
NSD .	C8							
NSD	C9							
NSD	C10							
NSD	D1		4-5-17				-300	
NSD	D2			1				-
NSD	D3		F-Contract					
NSD	D4			33				
NSD	D5							
NSD	D6							
NSD	D7			V			7	
NSD	D8				1			
NSD	. D9			*				
NSD	D10	=					50	
NSD	E1							
NSD	: E2					1		-
NSD	E3			1 - 31				
NSD	E4						3	
NSD	E5							
NSD	E6							
NSD	E7					100		1
NSD	E8							12
NSD	E9						1	
NSD	E10			1		-	and the same of th	

		TEM	Bulk Talc Structure C	ount Sheet		5-1
Project/ Sample No.	M68503			8637	No. of Grids Counted	2
Analyst:	Jose Carrillo			Length	Width	G. O. Area
Date of Analysis	11/5/2018 0		G. O. in microns =	105	105	11025
Initial Weight(g)			G. O. III MICIONS =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exar	nined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B5-D1				31.75.11			
NSD	D2		*				-	+
NSD	D3							+
NSD	D4						_	100
NSD	D5							
NSD	D6						-	+
NSD	D7							-
NSD	D8				_			_
NSD	D9			Y				-
NSD	D10			-	-	1	-	
NSD	E1				*		-	-
NSD	E2					-	1900	
NSD	E3					-		
NSD	E4	-				-		
NSD	E5							-
NSD	E6					J	ST.	
MOD	E0				-			
NSD	E7							
NSD	E8							
NSD	E9			15				
NSD	E10			4.3				
NSD	F1							
NSD	F2							
NSD	F3		1 = 3					
NSD	F4							
NSD	F5		(1)					
NSD	F6							
NSD	F7		1					
NSD	F8							
NSD	F9	- 1						,-
NSD	F10				1			
NSD	G1							-
NSD	G2						-	
NSD	G3	-			-			-
NSD	G4	-	1				-	
NSD	G5							
NSD	G6							
NSD	G7				-1			
NSD	G8					-		
NSD	G9 .		.**					
NSD	G10							
NSD	H1							
NSD	H2		w.=			-		
NSD	H3	i i				-		
NSD	H4					-		-
NSD	H5					- 1		
NSD	H6							100
NSD	H7							
NSD :	H8							
NSD	H9			100				

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M68503	-000	Grid Box #	8637	No. of Grids Counted	2
Analyst:	Jose Ca	ırrillo		Length	Width	G. O. Area
Date of Analysis	11/5/20	018		105	105	11025
Initial Weight(g)	0		G. O. in microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area Exa	nined mm²		1.103

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
				Doi: Gir	1016411	Hano	OALD	LUG

Org. Sample Wt.	Post HL Separation	
0.00000	0.00000	g
Percent of Orig. Post Separation	#DIV/0I	(%)
Wt. Of Sample Analyzed Filter size	0.00000000	g mm²
Number of Structures Counted	0	Str.
Structures per Gram of Sample	#DIV/0!	Str./g

Detection Limit	#DIV/0!	Str./g
Analytical Sensitivity	#DIV/0!	Str./g

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		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M68503-000		Grid Box#	8637	No. of Grids Counted	2
Analyst:	Jose Carrillo			Length	Width	G.O. Area
Date of Analysis	11/5/2018 0.00000		G. O. in	105	105	105
Initial Weight(g)			microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
1	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str.#	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A5-A4					No Fibrous Tale	c Observer

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	BL1	GIU DUX# 1 8044 1		No. of Grids Counted	2
Analyst:	Elyse Stempinski		12/14/2018	Length	Width	G. O. Area
Date of Analysis	12/14/2018 N/A		G. O. in microns =	105	105	11025
Initial Weight(g)			G. O. In microns –	105	105	11025
Analysis Type	Post Separation 1	Γalc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

C4- #	Crid Consulus	Characteria	Asbestos	Lawath	MI JAL	Datie	CAED	FD0
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD NSD	B5-A2							-
NSD	A3	_						-
	A4							_
NSD	A5							
NSD	A6							-
NSD	A7							-
NSD	A8							
NSD	A9							
NSD	B2							-
NSD	B3							-
NSD	B4							7
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C2	_						
NSD	C3					4		
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	D1							i
NSD	D2							
NSD	D3							
NSD	D4							1
NSD	D5							
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10							1
NSD	E1							
NSD	E2					7		
NSD	E3	-						
NSD	E4	-						1
NSD	E5							
NSD	E6							1
NSD	E7							
NSD	E8							1
NSD	E9							
NSD	E10	-						-
NSD	F1							
NSD	F1							1
NSD	F3							-

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	BL1	Grid Box#	Grid Box # 8644 No. of Grids Counted		2
Analyst:	Elyse Stempinski		12/14/2018	Length	Width	G. O. Area
Date of Analysis	12/14/20	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. III IIIICIOIIS -	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B4-A1	Structure	туре	Length	width	Ratio	JALD	LDO
NSD	A2							+
NSD	A3 A4				-			+
NSD NSD	A4 A5					-		-
NSD	A6							
NSD	A6 A7							-
								-
NSD	A8							-
NSD	A9							
NSD	A10					-		-
NSD	B10							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5					1		
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1	-						
NSD	C2							
NSD	C3							1
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7	1						
NSD	C8							
NSD	C9							
NSD	C10							1
NSD	D1						-	1
NSD	D2							
NSD	D3					-		+
NSD	D4							1
NSD	D5	-						1
NSD	D6							
NSD	D7	1						+
NSD	D8	2						+
NSD	D9							+
NSD	D10							+
NSD	E1							+
NSD	E2							+
NSD	E3							+
NSD	E4							+
NSD	E5							1
								1
NSD	E6							+
NSD	E7							+
NSD	E8							1
NSD	E9							1
NSD	E10							1

		TEM	Bulk Talc Structure C	ount Sheet				
Project/ Sample No.	M69751	BL1	Grid Box#	8644	No. of Grids Counted	2		
Analyst:	Elyse Sten	npinski	12/14/2018	Length	Width	G. O. Area		
Date of Analysis	12/14/2018 N/A		100000000000000000000000000000000000000		G. O. in microns =	105	105	11025
Initial Weight(g)			G. O. III IIIICIONS –	105	105	11025		
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025		
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100		
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103		

		17.5		Asbestos		11.5.5.1			
S	tr.#	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

N/A

N/A

Str./g

Str./g

Org. Sample Wt.	Sample Wt. Post HL Separation		
N/A	N/A	g	
Percent of Orig. Post Separation	N/A	(%)	
Wt. Of Sample Analyzed	N/A	g	
Filter size	201.1	mm²	
Number of Structures Counted Structures	0	Str.	Detectio Limit
per Gram of Sample	N/A	Str./g	Analytica Sensitivit

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		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M6975	1 BL1	Grid Box#	8644	No. of Grids Counted	2
Analyst:	Elyse Ste	mpinski		Length	Width	G.O. Area
Date of Analysis	12/14/	2018	G. O. in	105	105	105
Initial Weight(g)	N//	A	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	B5-A2					No Fibrous Tal	Observed

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751 BL2		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Elyse Sten	npinski	12/14/2018	Length	Width	G. O. Area
Date of Analysis	12/14/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. In Inicrons =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str. #	Grid Opening	Structure	Asbestos	Longth	Width	Ratio	SAED	EDS
	A5-A1	Structure	Type	Length	widin	Ratio	SAED	EDS
NSD NSD	A3-A1							+
NSD	A2 A3							-
								-
NSD	A4 A5							1
NSD								-
NSD	A6							
NSD	A7							
NSD	A8							-
NSD	A9							-
NSD	A10							-
NSD	B1							
NSD	B2							-
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9	_						
NSD	B10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4					1		
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							
NSD	D1							
NSD	D2							
NSD	D3							
NSD	D4							
NSD	D5							
NSD	D6					1		
NSD	D7	1						1
NSD	D8							1
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							t -
NSD	E6							1
NSD	E7							+
NSD	E8							1
NSD	E9							1
NSD	E10				-			-

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751 BL2		Grid Box#	8644	No. of Grids Counted	2
Analyst:	Elyse Sten	npinski	12/14/2018	Length	Width	G. O. Area
Date of Analysis	12/14/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. In Inicrons =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	A4-A1	Structure	туре	Length	widin	Natio	SALD	EDS
NSD	A4-A1							+
NSD								+
	A3				-			+
NSD NSD	A4 A5					-		+
NSD	A6							
								-
NSD	A7							-
NSD	A8							-
NSD	A9							-
NSD	A10							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6					7		
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1	P						1
NSD	C2							1
NSD	C3							1
NSD	C4							1
NSD	C5							+
NSD	C6							+
NSD	C7							+
NSD	C8							_
NSD	C9							+
NSD	C10							+
NSD	D1							-
NSD	D2							-
NSD	D3							-
NSD	D4							
NSD	D5							1
NSD	D6							
NSD	D7							
NSD	D8							
NSD	D9							
NSD	D10					1		
NSD	E1							
NSD	E2							
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							

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		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	BL2	Grid Box # 8644		No. of Grids Counted	2
Analyst:	Elyse Sten	npinski	12/14/2018	Length	Width	G. O. Area
Date of Analysis	12/14/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. In microns –	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²		1.103	

1000	17.5	7.7	Asbestos		Tools and I			8,40
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation			
N/A	N/A	g		
Percent of Orig. Post Separation	N/A	(%)		
Wt. Of Sample Analyzed	N/A	g		
Filter size	201.1	mm²	<u>-</u>	
Number of Structures Counted	0	Str.	Detection Limit	N/A
Structures per Gram of			Analytical	
Sample	N/A	Str./g	Sensitivity	N/A

Str./g

Str./g

		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M6975	1 BL2	Grid Box#	Grid Box # 8644 No. of C		2
Analyst:	Elyse Ste	Elyse Stempinski		Length	Width	G.O. Area
Date of Analysis	12/14/	12/14/2018 G. O. in		105	105	105
Initial Weight(g)	N//	A	microns =		105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²		1.103	

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A5-A1					No Fibrous Tal	c Observed

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	-000	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G. O. Area
Date of Analysis	12/16/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. III INICIONS =	105 Yes	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance		Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²			1.103

Ctr #	Grid Onenine	Ctructura	Asbestos	Longth	Width	Datio	CAED	EDG
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	B1-A1							
NSD	A2							
NSD	A3							
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							-
NSD	B1							
NSD	B2							
NSD	B3							100
NSD	B4	F						
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9	_						
NSD	B10							
NSD	C1							
NSD	C3							
NSD	C4	= -						
NSD	C5							
NSD	C6							
NSD	C7	-				-		
NSD	C8							_
NSD	C9	1						<u> </u>
NSD	C10							<u> </u>
NSD	D1							
NSD	D2							_
NSD	D3							
NSD	D3							
NSD	D5							-
NSD	D6							
NSD	D6							1
							1	
NSD	D8							_
NSD	D9						1	
NSD	D10							-
NSD	E1							-
NSD	E2					1		
NSD	E3							
NSD	E4							
NSD	E5					1		
NSD	E6							
NSD	E7							
NSD	E8							
NSD	E9							
NSD	E10							
NSD	F1							

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-	-000	Grid Box# 8645 No. of Grids Counted		The Arthur State of the State o	2
Analyst:	Jayme C	allan		Length	Width	G. O. Area
Date of Analysis	12/16/20	018	C O is misross -	105	105	11025
Initial Weight(g)	N/A		G. O. in microns =	105	105	11025
Analysis Type	Post Separation 1	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²		1.103	

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD		Structure	Type	Length	width	Ratio	SAED	EDS
NSD	A2-A1 A2							-
NSD	A3							-
NSD	A4							-
NSD	A5	,						+
NSD	A6							1
NSD	A7							
NSD	A8	-						+
NSD	A9	-						1
NSD	A10					1		
NSD	B1	-						+
NSD	B2							
NSD	B3							
NSD	B4							-
NSD	B5							-
NSD	B6							+
NSD	B7							-
NSD	B8							-
NSD	B9							-
NSD	B10							_
NSD	C1							1
NSD	C3							+
NSD	C4							-
NSD	C5	-						-
NSD	C6							-
NSD	C7							1
NSD	C8	-						+
NSD	C9							-
NSD	D4							1
NSD	D5							+
NSD	D6						-	+
NSD	D7							
NSD	D8							+
NSD	D10							-
NSD	E1							
NSD	E3							+
NSD	E4							
NSD	E5							1
NSD	E6							1
NSD	E7							t -
NSD	E8							+
NSD	E9							1
NSD	E10	-						1
NSD	F1	-						
NSD	F2							1
NSD	F3							
NSD	F4	-						+
NSD	F6							1
NSD	F7							1
NSD	F8			-			-	1

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751	-000	Grid Box#	8645	No. of Grids Counted	2
Analyst:	Jayme C	allan		Length	Width	G. O. Area
Date of Analysis	12/16/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. In microns =	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Examined mm²		1.103	

	7.5		Asbestos		1.4.5.3			
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation				
N/A	N/A	g			
Percent of Orig. Post Separation	N/A	(%)			
Wt. Of Γ		,			
Sample					
Analyzed	N/A	g			
Filter size	201.1	mm²			-
Number of Structures			Detection		1
Counted	N/A	Str.	Limit	N/A	Str./g
Structures per Gram of			Analytical		
Sample	N/A	Str./g	Sensitivity	N/A	Str./g

		TEM Bulk	Talc Structur	e Count S	Sheet		
Project/ Sample No.	M69751-000		M69751-000 Grid Box #		8645	No. of Grids Counted	2
Analyst:	Jayme (Jayme Callan		Length	Width	G.O. Area	
Date of Analysis	12/16/2	2018	G. O. in	105	105	105	
Initial Weight(g)	N/A	4	microns =	105	105	105	
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100	
3	Screen Magnification	20 KX	Area	Examined	mm²	1.103	

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	B1-A1					No Fibrous Ta	lc Observed
NSD	B1-A1					No Fibrous Ta	T

		TEM	Bulk Talc Structure C	ount Sheet			
Project/ Sample No.	M69751-000		M69751-000 Grid Box #		8645	No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G. O. Area	
Date of Analysis	12/17/2	018	G. O. in microns =	105	105	11025	
Initial Weight(g)	N/A		G. O. Milliotona -	105	105	11025	
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025	
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100	
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103	

	0.116		Asbestos	San Salah		5.00		15.02
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	A7-A1							
NSD	A2							
NSD	A3					-		
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4			-				
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8							
NSD	B9							
NSD	B10							1
NSD	C1							1
NSD	C2							1
NSD	C3					-		+
NSD	C4							-
NSD	C5	-					-	-
NSD	C6							-
								-
NSD	C7	-						
NSD	C8							
NSD	C9							
NSD	C10					-		
NSD	D1							
NSD	D2							
NSD	D3							
NSD	D4	_						
NSD	D5							
NSD	D6							
NSD	D7							1
NSD	D8						1	
NSD	D9							
NSD	D10							
NSD	E1							
NSD	E2					4		
NSD	E3							
NSD	E4							
NSD	E5							
NSD	E6							
NSD	E7					1		
NSD	E8							
NSD	E9	-						
NSD	E10							1

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-000		M69751-000 Grid Box#		No. of Grids Counted	2
Analyst:	Jayme Callan			Length	Width	G. O. Area
Date of Analysis	12/17/20	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A		G. O. III IIIIGIONS -	105	105	11025
Analysis Type	Post Separation 1	Γalc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

Str.#	Grid Opening	Structure	Asbestos Type	Length	Width	Ratio	SAED	EDS
NSD	B7-A2	Structure	туре	Length	width	Natio	JALD	LDC
NSD	A3							+
								-
NSD	A4 A5						-	+
NSD NSD	A6					-		+
NSD	A7							
NSD	A8							-
								-
NSD	A9							-
NSD	B2							-
NSD	B3					-		-
NSD	B4				1			
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8					1		
NSD	B9							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6	-						
NSD	C7							
NSD	D8							
NSD	C9							
NSD	D2							1
NSD	D3	F						
NSD	D4							
NSD	D5							
NSD	D6	-						
NSD	D7							1
NSD	D8							
NSD	D9							
NSD	E1							1
NSD	E2							1
NSD	E3	-				-		
NSD	E4							1
NSD	E5	1						1
NSD	E6							1
NSD	E7							+
NSD	E8							+
NSD	E9							1
NSD	F1							+
NSD	F2							+
NSD	F3							+
NSD	F4							+
								-
NSD	F5							+
NSD	F6							-
NSD	F7							1
NSD	F8							1

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		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69751-000		Grid Box # 86		No. of Grids Counted	2
Analyst:	Jayme C	allan		Length	Width	G. O. Area
Date of Analysis	12/17/2	018	G. O. in microns =	105	105	11025
Initial Weight(g)	N/A	100 000 000 000 000 000 000 000 000 000	G. O. In microns –	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

	7.5		Asbestos		1.4.5.3			
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation	20.			
N/A	N/A	g			
Percent of Orig. Post Separation	N/A	(%)			
Wt. Of Sample Analyzed	N/A	g			
Filter size	201.1	mm²			
Number of Structures Counted Structures	0	Str.	Detection Limit	N/A	Str./g
per Gram of Sample	N/A	Str./g	Analytical Sensitivity	N/A	Str./g

		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M69751-000		Grid Box#	8645	No. of Grids Counted	2
Analyst:	Jayme (Callan		Length	Width	G.O. Area
Date of Analysis	12/17/	2018	G. O. in	105	105	105
Initial Weight(g)	N//	N/A	microns =	105	105	105
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	1%	G.O.s Counted	100
3	Screen Magnification	20 KX	Area	Examined	mm²	1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	A7-A1					No Fibrous Tal	Observed

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69757-BL1		Grid Box#	8344	No. of Grids Counted	2
Analyst:	Anthony Keeton			Length	Width	G. O. Area
Date of Analysis	12/14/20	018	G. O. in microns =	105	105	11025
Initial Weight(g)	NA		G. O. III IIIIGIONS -	105	105	11025
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Exa	mined mm²		1.103

200		12/2004	Asbestos	Secretary Section		100		5.22
Str.#	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS
NSD	B1-A1							
NSD	A2							
NSD	A3	_				-		
NSD	A4							
NSD	A5							
NSD	A6							
NSD	A7							
NSD	A8							
NSD	A9							
NSD	A10							
NSD	B1							
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7	-						
NSD	B8							
NSD	B9							
NSD	B10							
NSD	C1							1
NSD	C2							Ť .
NSD	C3					7		
NSD	C4							
NSD	C5							
NSD	C6	-						1
NSD	C7							
NSD	C8							1
NSD	C9							1
NSD	C10							1
NSD	D1							1
NSD	D2							1
NSD	D3							1
NSD	D4							1
NSD	D5							1
NSD	D6							1
NSD	D7							1
NSD	D8							+
NSD	D9							1
NSD	D10							
NSD	G1							-
NSD	G2							
NSD	G2 G3							1
NSD	G3 G4							+
NSD	G5							+
								-
NSD	G6							-
NSD	G7							-
NSD	G8							1
NSD	G9							-
NSD	G10							1

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69757-BL1		Grid Box#	8344	No. of Grids Counted	2
Analyst:	Anthony Keeton			Length	Width	G. O. Area
Date of Analysis	12/14/2018 G. O. ir		G. O. in microns =	105	105	11025
Initial Weight(g)			G. O. III INICIONS -	105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Examined mm²			1.103

Str.#	Grid Opening	Structure	Asbestos	Longth	Width	Ratio	SAED	EDS
		Structure	Type	Length	widin	Ratio	SAED	EDS
NSD	B2-B1							-
NSD	B2							
NSD	B3							
NSD	B4							
NSD	B5							
NSD	B6							
NSD	B7							
NSD	B8			4	4			
NSD	B9							
NSD	B10							
NSD	C1							
NSD	C2							
NSD	C3							
NSD	C4							
NSD	C5							
NSD	C6							
NSD	C7							
NSD	C8							
NSD	C9							
NSD	C10							1
NSD	D1		H					1
NSD	D2							1
NSD	D3							+
NSD	D3							-
NSD	D5							
NSD	D6							1
NSD	D7	-						-
								-
NSD	D8							1
NSD	D9							
NSD	D10							-
NSD	G1							-
NSD	G2							
NSD	G3							
NSD	G4							
NSD	G5							
NSD	G6					4		
NSD	G7							
NSD	G8							
NSD	G9							
NSD	G10							
NSD	H1	=						
NSD	H2							
NSD	H3							
NSD	H4							
NSD	H5							
NSD	H6							
NSD	H7					1		
NSD	H8							
NSD	H9							1
NSD	H10							1

		TEM	Bulk Talc Structure C	ount Sheet		
Project/ Sample No.	M69757-BL1		Grid Box#	8344	No. of Grids Counted	2
Analyst:	Anthony Keeton			Length	Width	G. O. Area
Date of Analysis	12/14/2018		G. O. in microns =	105	105	11025
Initial Weight(g)	NA		G. O. In microns –	105	105	11025
Analysis Type	Post Separation Talc Analysis		Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Examined mm²		1.103	

		1	Asbestos		I LATI			
Str. #	Grid Opening	Structure	Type	Length	Width	Ratio	SAED	EDS

Org. Sample Wt.	Sample Wt. Post HL Separation				
NA	NA	g			
Percent of Orig. Post Separation	#VALUE!	(%)			
Wt. Of Sample Analyzed	#VALUE!	g			
Filter size	201.1	mm²			
Number of Structures Counted Structures	0	Str.	Detection Limit	#VALUE!	Str./g
per Gram of Sample	#VALUE!	Str./g	Analytical Sensitivity	#VALUE!	Str./g

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		TEM Bulk	Talc Structur	e Count S	heet	
Project/ Sample No.	M69757-BL1		Grid Box#	8344	No. of Grids Counted	2
Analyst:	Anthony Keeton			Length	Width	G.O. Area
Date of Analysis	12/14/2	12/14/2018		105	105	105
Initial Weight(g)	NA	microns =	105	105	105	
Analysis Type	Post Separation	Talc Analysis	Grid Acceptance	Yes	Average	11025
Scope No.	Accelerating Voltage	100 KV	Loading%	0%	G.O.s Counted	100
2	Screen Magnification	20 KX	Area Examined mm²			1.103

Str. #	Grid Opening	Str./Asb. Type	Length	Width	Ratio	SAED	EDS
NSD	B1-A1					No Fibrous Tal	
						Observ	ed.